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1. Document ID: DE 2012430 A DE 2012430 B

L4: Entry 1 of 1 File: DWPI

DERWENT-ACC-NO: 1971-64989S

DERWENT-WEEK: 197141

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TITLE: Oxidation-reduction catalysts production

PATENT-ASSIGNEE:

ASSIGNEE CODE
TSCHERKASOV G P TSCHI
TSCHERKASOW GP, JUSCHKINA TSC I

PRIORITY-DATA: 1970DE-2012430 (March 16, 1970)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

DE 2012430 A 000
DE 2012430 B June 13, 1979 000

INT-CL (IPC): B01J 11/32; B01J 23/78; C01B 1/18

ABSTRACTED-PUB-NO: DE 2012430A

BASIC-ABSTRACT:

Catalysts for oxidation-reduction reactions, esp. the reaction of CO with steam, are made by mixing conc. (35-80%) aq. solns. or melts of the nitrates and/or acetates of Mg, Al or elements in the Atomic Series Ca-Ga and Sr-Po, with solid carbonates, bicarbonates or hydroxides of the above elements, and/or solid oxalic acid, followed by ignition at 300-500 degrees C and pelletting.

Cr nitrate, when used, is replaced almost completely (99.9%) by solid CrO3.

The spec. catalyst for reaction of CO with steam contains CuO 30-55, MgO 25-45, Al2O3 2-30, and Cr2O3 or ZnO 0-30%.

The technique gives stronger and more active catalysts with simpler plant and procedure.

TITLE-TERMS: OXIDATION REDUCE CATALYST PRODUCE

DERWENT-CLASS: E37 J04

CPI-CODES: E31-N; E34-B; E34-C; E35-A; E35-C; E35-P; J04-A02;

CHEMICAL-CODES:

Chemical Indexing M3 *01* Fragmentation Code PATENT-ASSIGNEE:

ASSIGNEE CODE BASF AG BADI

PRIORITY-DATA: 1994DE-4406788 (March 2, 1994)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 DE 19505347 A1
 September 7, 1995
 005
 B01J037/00

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

DE 19505347A1 February 17, 1995 1995DE-1005347

INT-CL (IPC): <u>B01</u> <u>J</u> <u>37/00</u>; <u>B01</u> <u>J</u> <u>37/04</u>; <u>B01</u> <u>J</u> <u>37/08</u>

ABSTRACTED-PUB-NO: DE 19505347A BASIC-ABSTRACT:

Catalyst tablets are made by adding 1-10 wt.% metal powder or metal alloy powder to the pyrogenic catalytic material. The powder has a grain size of 20-500 mum and the tablets are formed by compaction at 0-180 deg.C.

ADVANTAGE - The produced tablets have a high mechanical strength without having to pre-reduce the additive material.

TITLE-TERMS: PRODUCE CATALYST TABLET INCREASE MECHANICAL STRENGTH COMPRISE ADD METAL POWDER METAL ALLOY POWDER PYROGENIC CATALYST MATERIAL

DERWENT-CLASS: J04 M22

CPI-CODES: J04-A05; J04-E04; M22-H03A; M22-H03G; N06-E;

CHEMICAL-CODES:

Chemical Indexing M3 *01* Fragmentation Code M411 M730 M903 Q421 R038

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-139106

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Draw Desc	Image	
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